### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

# INFORMATION DISCLOSURE STATEMENT

UNDER 37 CFR §1.56, §1.97, and §1.98



**PTO-1449 FORM** 

SHEET 1 OF 3

ATTORNEY DOCKET NO.:	SERIAL NO.:
9619.1012	10/004,987
APPLICANTS:  Burbank et al.	EXAMINER: P. L. Wingood
FILING DATE:	GROUP ART UNIT:

3736

## **U.S. PATENT DOCUMENTS**

December 4, 2001

† EX'R INITIAL	*REF. #	PATENT NUMBER	DATE (MO/YR)	NAME	U.S. CLASS/ SUBCLASS	PILING DATE (If appropriate)
Dm	*A44	2,032,860	3/1936	F.C. Wappler et al.		
DM	*A45	3,805,791	4/1974	Seuberth et al.		
2m	*A46	3,955,578	5/1976	Chamness et al.		
DM	*A47	4,202,338	5/1980	Bitrolf		
DM	*A48	4,294,254	10/1981	Chamness		
DM	*A49	4,311,143	1/1982	Komiya		
シハ	*A50	4,503,855	3/1985	Maslanka		
$\mathfrak{D}\mathcal{M}$	*A51	4,576,162	3/1986	McCorkle		
Do	*A52	4,638,802	1/1987	Okada	REFE	11
DM	*A53	4,718,419	1/1988	Okada		V
DM	*A54	4,724,836	2/1988	Okada		2002
DM	*A55	5,007,908	4/1991	Rydell	ECHNOLOGY	
Dm	*A56	5,024,617	6/1991	Karpiel	ECHNOLOGY CEN	TER FICTOR
DM	*A57	5,035,696	7/1991	Rydell		
2/1	*A58	5,066,295	11/1991	Kozak et al.		•
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201	*A60	5,080,660	1/1992	Buelna		
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200	*A62	5,158,561	10/1992	Rydell et al.		
DM	*A63	5,163,938	11/1992	Kambara et al.		
21	*A64	5,196,007	3/1993	Ellman et al.		
DM	*A65	5,201,732	4/1993	Parins et al.		
2010	*A66	5/201,741	4/1993	Dulebohn		
20	*A67	5,207,686	5/1993	Dolgin		
20/1	*A68	5,224,488	7/1993	Neuffer		
2010	*A69 /	5,312,400	5/1994	Bales et al.		
2010	*A7Ø	5,318,564	6/1994	Eggers		
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20/1/	*A73	5,344,420	9/1994	Hilal et al.		
2011	*A74	5,376,094	12/1994	Kline	<u> </u>	

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR §1.56, §1.97, and §1.98 PTO-1449 FORM SERIAL NO.: 9619.1012 10/004,987 APPLICANTS: Burbank et al. FILING DATE: GROUP ART UNIT:

SHEET 2 OF 3		December 4, 2001	3736					
U.S. PATENT DOCUMENTS CONT'D								
†EX'R INITIAL	*REF.#	PATENT NUMBER	DATE (MO/YR)	NAME	U.S. CLASS/ SUBCLASS	FILING DATE (If appropriate)		
DM	*A75	5,380,321	1/1995	Yoon				
DM	*A76	5,395,312	3/1995	Desai				
Dn	*A77	5,417,697	5/1995	Wilk et al-				
DM	*A78	5,423,814	6/1995	Zhu et al.				
DM	*A79	5,437,665	8/1995	Munro				
Dm	*A80	5,441,503	8/1995	Considine et al.				
Dn	*A81	5,462,553	10/1995	Dolgin				
DM	*A82	5,477,862	12/1995	Haga				
Dn	*A83	5,484,436	1/1996	Eggers et al.				
Don	*A84	5,501,654	3/1996	Failla et al.				
DIN	*A85	5,542,948	8/1996	Weavers et al.				
DM	*A86	5,611,803	<i>3</i> /1997	Heaven et al.				
DM	*A87	5,643,282	7/1997	Kieturakis	RECE			
·DM	*A88	5,665,085	9/1997	Nardella	DEC			
Dr	*A89	5,674,184	10/1997	Hassler, Jr.	3 200	)		
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DM	*A91	5,794,626	8/1998	Kieturakis	OLOGY CENTER A	07mg		
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### SERIAL NO .: ATTORNEY DOCKET NO .: IN THE UNITED STATES PATENT AND TRADEMARK OFFICE 10/004,987 9619.1012 INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR §1.56, §1.97, and §1.98 EXAMINER: APPLICANTS: P. L. Wingood **PTO-1449 FORM** Burbank et al. GROUP ART UNIT: FILING DATE: SHEET 3 OF 3 3736 December 4, 2001 FOREIGN PATENT DOCUMENTS CONT'D TRANSLATION † EX'R DATE (MO/YR) COUNTRY PATENT NUMBER \*REF.# (YES/NO) INITIAL Europé NO 8/1991 DM \*B10 0472368A YES Germany 8/1995 \*B11 19528440A D1 NO Great Britain 2311468A 2/1997 \*B12 D/3 NO **WIPO** 7/1994 GB94/01536 \*B13 カャヘ NO **WIPO** \*B14 GB 94/01537 7/1994 201 NO 1/1995 **WIPO** 95/02370 \*B15 2/M **WIPO** NO 1/1995 95/02371 $\mathcal{D}m$ \*B16 TECHNOLOGY CENTER RULLS OTHER DOCUMENTS †EX'R Decument Description (including author, Title, Date, Pertinent Pages, Etc.) \*REF. # INITIAL J. S. Armstrong et al., "Differential marking of excision planes in screened breast lesions by organically coloured gelantins [see comments]" Journal of Clinical Pathology (July 1990) 43(7):604-7, XP000-971447 \*C2 DM abstract: tables 1 and 2 Blackwell/Science Ltd., "The Loop Electrode: New Device for US-Guided Interstitial Tissue Ablation Using タグ \*C3 Radio Frequency Electrosurgery-An Animal Study' 1996 Min Invas Ther & Allied Technol 5: 511-516. International Search Report from PCT/US99/04471, mailed June 14, 1999. DM \*C4 DATE CONSIDERED EXAMINER'S SIGNATURE 2) me brooky 1/7/04 Initial if reference is considered, whether or not citation is in conformance with MPEP 609. T EXAMINER: Line through citation if not in conformance and not considered. Include copy of this form in next communication to applicant. \*If an asterisk is placed beside the reference number, a copy is not provided because the reference was previously cited by or submitted to the PTO

in a/prior application that is identified in the statement and relied upon for an earlier filing date under 35 U.S.C. 120. 37 C.F.R. 1.98(d).